

The Laboratory greatly improved its security posture by fully implementing information security policy and is now working to meet all requirements of the DOE security compliance order.

Twelve DOE-mandated actions to fully implement information security policy and improve security were successfully completed. The new information security procedures cover system certification and accreditation, computer and media marking, access management, wireless and portable device control, incident management, risk mitigation, and disaster recovery and greatly improve the security posture of the Laboratory.

The prototype of a Super Vault-Type Room for classified materials was certified by NNSA. Modeled after facilities used successfully by banks, the S-VTR is the first such classified operations facility in the NNSA complex to open for business.

Security vulnerabilities from portable, writable media were reduced as the Diskless Conversion Project met targets for reducing the number of classified computers capable of using such media, and access controls were implemented. The Lab is on track to implement an NNSA order for full transition to diskless classified computing by the end of the fiscal year.



We will assure that the whole Lab is tackling cyber security, that we have reduced risk, and that we are planning for the future.